Application No.: 10/540,362

Amendment dated: March 12, 2008

Reply to Office Action of January 15, 2008

Attorney Docket No.: 0065.0001US1

This listing of claims will replace all prior versions and listings of claims in this

application:

Listing of Claims

1. (Original) A method for extracting a nonferrous, rare or precious metal from

an ore, comprising

treating the ore with an oxygen-containing oxidant in the presence of a solvent

and a reducing agent that has donor-acceptor properties, whereby the oxygen-containing

oxidant and the reducing agent react to generate reaction products that oxidize or form

complexes with said metal, thereby extracting said metal from the ore.

2. (Original) The method of claim 1, wherein the ore includes robust minerals.

3. (Original) The method of claim 1, wherein the ore includes a carbonaceous

component.

4. (Original) The method of claim 1, wherein the ore includes more than one nonferrous,

rare or precious metals.

5. (Original) The method of claim 1, wherein the metal is selected from the group

consisting of gold, silver, platinum, palladium, copper, cobalt and nickel.

6. (Original) The method of claim 1, wherein the solvent is acidic.

7. (Original) The method of claim 6, wherein the solvent is a hydrochloric acid solution.

8. (Original) The method of claim 1, wherein the oxygen-containing oxidant is selected

from the group consisting of: persulfate, hypochlorite, perchlorate, iodate, bromate and

any combination thereof.

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9. (Original) The method of claim 1, wherein the reducing agent is selected from the

groups consisting of: nitrite, sulfite, thiosulfite and any combination thereof.

10. (Original) The method of claim 1, wherein the reaction products include radicals.

11. (Original) The method of claim 1, wherein the reactions products are capable of

oxidizing more than one metal, said more than one metal being selected from the group

consisting of nonferrous, rare and precious metal.

12. (Currently Amended) A method for recovering nonferrous, rare or precious metals,

comprising:

a. combining in a solution an oxygen-containing oxidant and a donor-

acceptor reducing agent to form additional oxidizing agents; the oxygen-containing

oxidant and said additional oxidizing agents reacting with a nonferrous, rare or precious

metal in an ore, to transfer said metal to the solution.

b. treating an ore that includes nonferrous, rare or precious metals with the

oxygen-containing oxidant and the additional oxidizing agents, whereby the nonferrous,

rare or precious metals are transferred to the solution.

13. (Original) A method for a liquid phase recovery of a nonferrous, rare or precious

metal from an ore, the method comprising treating an ore that includes nonferrous, rare or

precious metals with an oxygen-containing oxidant, and with oxidizing agents formed by

reactions between the oxygen-containing oxidant and a donor-acceptor reducing agent, to

form metal compounds that dissolve in the liquid phase, thereby extracting the

nonferrous, rare or precious metal from the ore.

14. (Original) A method for recovering nonferrous, rare or precious metals from an ore,

the method comprising:

a. combining the ore with an oxygen-containing oxidant in the presence of a

solvent;

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b. reacting at least a portion of the oxygen-containing oxidant with a donor-

acceptor reducing agent to forms radicals and reducing agent oxidation products; and

c. reacting said radicals and reducing agent oxidation products with

nonferrous, rare or precious metals in the ore, to form soluble metal compounds, thereby

recovering the nonferrous, rare or precious metals from the ore.

15. (Original) The method of claim 14, wherein the ore includes robust minerals.

16. (Original) The method of claim 14, wherein the ore includes a carbonaceous

component.

17. (Original) The method of claim 14, wherein the nonferrous, rare or precious metals

are sellected from the group consisting of gold, silver, platinum, palladium, copper,

cobalt and nickel.

18. (Original) The method of claim 14, wherein the solvent is acidic.

19. (Original) The method of claim 18, wherein the solvent is a hydrochloric acid

solution.

20. (Original) The method of claim 14, wherein the oxygen-containing oxidant is

selected from the group consisting of: persulfate, hypochlorite, perchlorate, iodate,

bromate and any combination thereof.

21. (Original) The method of claim 14, wherein the reducing agent is selected from the

group consisting of: nitrite, sulfite, thiosulfite and any combination thereof.

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